## IN THE CLAIMS:

Please amend claims 1 and 9-10, and add a new claim 14 as follows:

1. (Currently Amended) A blasting method of processing [[a]] at least one bomb to be processed, comprising: [[by]]

forming an explosive layer on an outermost surface of the bomb to be processed having a casing in a particular shape; and [[by]]

exploding the explosive layer,

wherein the explosive layer comprises a first explosive layer formed around the outermost surface of the casing and a second explosive layer formed as to surround the first explosive layer[[;]],

an explosive in the second explosive layer has a higher explosion velocity than an explosive in the first explosive layer[[;]], and

the second <u>explosive layer is exploded first</u> and <u>then the</u> first explosive layer[[s are]] <u>is</u> exploded [[at]] <u>after passing</u> a certain time interval by igniting an <u>particular ignition</u> region of the second explosive layer.

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- 2. (Original) The blasting method according to Claim 1, wherein the casing is cylindrical in shape; the first and second explosive layers are placed symmetrically with respect to an axis of the casing; and the ignition region is placed at an intersection of the axis of the casing with the second explosive layer.
- 3. (Original) The blasting method according to Claim 2, wherein the ignition region is placed on top of the second explosive layer; and no first explosive layer is formed between the ignition region and a top region of the casing.
- 4. (Original) The blasting method according to Claim 1, wherein the first explosive layer is formed with an explosive ANFO.
- 5. (Original) The blasting method according to Claim 1, wherein the first explosive layer is formed with an explosive having a desirable flowability.
- 6. (Original) The blasting method according to Claim 1, wherein the casing is cylindrical

in shape and the explosive layer is formed in the following steps including:

- a first step of placing the cylindrical bomb to be processed upright on a bottom plate in a particular shape,
- a second step of covering the cylindrical bomb to be processed with a cylinder having an inner diameter larger by a particular length than an outer diameter of the cylindrical bomb to be processed and a height larger by a particular length than a height of the cylindrical bomb to be processed,
- a third step of filling an explosive having a desirable flowability in a space between the cylinder and the cylindrical bomb to be processed,
- a fourth step of covering the cylindrical bomb to be processed by placing a cap plate on top of the cylinder, and
- a fifth step of forming a second explosive layer on the outermost surface of the cylinder and the cap plate, and placing a detonator on the cap plate.
- 7. (Original) The blasting method according to Claim 1, wherein the casing is cylindrical in shape and the explosive layer is formed in the following steps including:
  - a first step of placing the cylindrical bomb to be processed upright on a bottom plate in a particular shape,
  - a second step of covering the cylindrical bomb to be processed with a cylinder carrying a second explosive layer formed previously on the peripheral surface, the cylinder having an inner diameter larger by a particular length than an outer diameter of the cylindrical bomb to be processed and a height larger by a particular length than a height of the cylindrical bomb to be processed,
  - a third step of filling an explosive having a desirable flowability in a space between the cylinder and the cylindrical bomb to be processed, and
  - a fourth step of covering the cylindrical bomb to be processed by placing a cap plate having a previously formed detonator and a second explosive layer on top of the cylinder.
- 8. (Original) The blasting method according to Claim 1, wherein the casing is cylindrical in shape and the explosive layer is formed in the following steps including:
  - a first step of placing a cylinder upright on a bottom plate in a particular shape, the cylinder having an inner diameter larger by a particular length than an outer diameter of the cylindrical bomb to be processed and a height larger by a particular

length than a height of the cylindrical bomb to be processed,

- a second step of infusing inside of the cylinder with an explosive having a desirable flowability for forming a first explosive layer in a particular amount,
- a third step of pushing the cylindrical bomb to be processed into the explosive infused in the cylinder,
- a fourth step of covering the cylindrical bomb to be processed by placing a cap plate on top of the cylinder, and
- a fifth step of forming a second explosive layer on the outermost surface of the cylinder and the cap plate, and placing a detonator on the cap plate.
- 9. (Currently Amended) The blasting method according to Claim 1, wherein two or more of the bombs are to be processed, and the bombs each having the explosive layer[[s]] are processed as they are placed in parallel and processed by being ignited at the same time.
- 10. (Currently Amended) The blasting method according to Claim 1, wherein two or more of the bombs are to be processed, and the bombs each having the explosive layer[[s]] are processed as they are piled and processed by being ignited at the ignition a particular region thereof the bomb to be processed being located at the top is ignited.
- 11. (Original) The blasting method according to Claim 1, wherein the bomb to be processed contains a chemical agent hazardous to a human body inside the casing and is blasted in a tightly sealed vessel.
- 12. (Original) The blasting method according to Claim 11, wherein a fluidal substance is filled in a wall of the tightly sealed vessel.
- 13. (Original) The blasting method according to Claim 12, wherein the thickness of the wall is 250 millimeters or more.
- 14. (New) The blasting method according to Claim 3, wherein a conic gap provided between the second explosive layer and the top region of the casing.